L Number	Hits	Search Text	DB	Time stamp
1	3	("5099841" "5111817" "5372136").PN.	USPAT	2004/05/28 01:26
2	3	6181958.URPN.	USPAT	2004/05/28 01:26
3	21	steuer.in. and 600/\$.ccls.	USPAT;	2004/05/28 01:26
			US-PGPUB	
6	864	(600/309-344,364-365,473-480.ccls.	USPAT;	2004/05/28 01:30
		356/39-42.ccls.) and (\$hemoglobin	US-PGPUB;	
		hematocrit ((saturated (blood with	EPO; JPO;	
		(content level)) saturation) with oxygen)	DERWENT;	
		(blood with (constituent component analyte	IBM TDB	
		glucose)) oximet\$) and (piezo\$electric	_	
		((energy pressure) with (transducer		
		sensor)) (strain with (gage gauge))		
		(piezo with electric) doppler)		
7	39		USPAT;	2004/05/28 01:31
		356/39-42.ccls.) and ((measurement	US-PGPUB;	
		measur\$3 calculation calculat\$3	EPO; JPO;	
		determination determin\$3 evaluation	DERWENT;	
		evaluat\$3 ascertain\$3 computation comput\$3	IBM TDB	
		estimation estimat\$3) with (\$hemoglobin	_	
	ļ	hematocrit ((saturated (blood with		
		(content level)) saturation) with oxygen)		
		(blood with (constituent component analyte		
		glucose)) oximet\$)) and (strain with (gage		
		gauge))		
8	77	(600/309-344,364-365,473-480.ccls.	USPAT;	2004/05/28 01:32
		356/39-42.ccls.) and ((measurement	US-PGPUB;	
		measur\$3 calculation calculat\$3	EPO; JPO;	
	1	determination determin\$3 evaluation	DERWENT;	
		evaluat\$3 ascertain\$3 computation comput\$3	IBM_TDB	
		estimation estimat\$3) with (\$hemoglobin		
		hematocrit ((saturated (blood with		
		(content level)) saturation) with oxygen)		
		(blood with (constituent component analyte glucose)) oximet\$)) and ((piezo\$electric		
+		(piezo with electric)) with (transducer		
		((detection detecting) with device) sensor		
		film))		
4	566		USPAT;	2004/05/28 01:29
4	1 300	356/39-42.ccls.) and ((measurement	US-PGPUB;	
		measur\$3 calculation calculat\$3	EPO; JPO;	
		determination determin\$3 evaluation	DERWENT;	
		evaluat\$3 ascertain\$3 computation comput\$3	IBM TDB	
		estimation estimat\$3) with (\$hemoglobin	_	
	1	hematocrit ((saturated (blood with		
		(content level)) saturation) with oxygen)		
İ		(blood with (constituent component analyte	i	
		glucose)) oximet\$)) and ((doppler motion		
	1	pressure) with (transducer ((detection		
		detecting) with device) sensor))		
5	634	((600/473 600/474 600/475 600/476 600/477 6		720600005028 02:20
		1 600/3641600/365 I	US-PGPUB;	
	1	600/309 600/310 600/311 600/312 600/313 600		1 600/318 600/319 600/320
		(356/39 356/40 356/41 356/42).CCLS.) AND	DERWENT;	
		((MEASUREMENT MEASUR\$3 CALCULATION	IBM TDB	
CALCULATS 3 DETERMINATION DETERMINS 3				

CALCULAT\$3 DETERMINATION DETERMIN\$3
EVALUATION EVALUAT\$3 ASCERTAIN\$3
COMPUTATION COMPUT\$3 ESTIMATION ESTIMAT\$3)
WITH (\$HEMOGLOBIN HEMATOCRIT ((SATURATED
(BLOOD WITH (CONTENT LEVEL)) SATURATION)
WITH OXYGEN) (BLOOD WITH (CONSTITUENT
COMPONENT ANALYTE GLUCOSE)) OXIMET\$)) AND
((PIEZO\$ELECTRIC ENERGY DOPPLER (PIEZO
WITH ELECTRIC) PRESSURE) WITH (TRANSDUCER
((DETECTION DETECTING) WITH DEVICE)
SENSOR)) (STRAIN WITH (GAGE GAUGE))
(PIEZO WITH ELECTRIC WITH FILM))